## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION				
8 September 66 09/01	Clarksburg, West Virginia (Multiple)				
3. SOURCE Civilian	10. CONCLUSION Astro (ARCTURUS) / Just				
1. NUMBER OF OBJECTS One	At the time of the observation Arcturus was on an azimuth of 283 deg at an elevation of 15 deg.				
5. LENGTH OF OBSERVATION 70 Minutes	11. BRIEF SUMMARY AND ANALYSIS  Observers watched an object in the western sky for over one				
6. TYPE OF OBSERVATION Ground-Visual	hour before it appeared to begin to move toward the NW. The object was spinning like a top and had lights flashing from i Its movements were similar to a helicopter-up and down side-				
7. COURSE NW	ways. It would completely black out at times and then appear in a different place.  ARCTURUS being a yellow-orange colored star with a stellar				
8. PHOTOS  D Yes  XXNo	magnitude of approximately 0.2 is quite bright when low on the horizon. The available information is consistent with that of a star.				
9. PHYSICAL EVIDENCE TO Yes XXNo					

FORM
FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

224 I. 16, 1966

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Iwe new the Benedumlin Port & planes are always flying over. little time we heard the plane the object dupped down behind the trees of disappeared. After the Have had passed and two conscient heavithe meter any linger the object aggreened above the trees again & began moving south last pickery up spelit. In a few seconds it was gone. It say the leastweve nuptified. Then embering what my sister had blue me about the object she had seen I went directly to my neighbors goalled her lefter I had given her my owner thon she said it was exactlywhat she had seen. The told me to report it to the payour. I dick occur mediately. The colitor of talked for at least haif antown Thurst The Decord person largers it that same night. Having no person present who could identify it we could downothing, althoughthe entrogoverne as much in formation as she had on other orgents that had been been by local residents I even one of The relations. The next day I looked through some old may azines or sound a Life magazine with sictures or stones on shange objects. Therewas also an article on your office, in restigations Thending. as I decided townte to your tell you what I saw, Uprour and what have written be well not hep you in your search for The and explanation of these objects but hope that you might send me some in formation if you can about them. Thank you for your time & consideration James Truly,

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 9	i.3.C. Minutes
Boy Lejste 1966 Month Your	(Circle One):	A.M. or (P.M.)
3. Time Zone:  (Circle One): a Eastern) b. Central c. Mountain d. Pacific e. Other	(Circle One): o. 5	laylight Saving)
4. Where were you when you saw the object?		
The state of the s	blacksburg.	20. 2/a.
Negrast Postal Address	City or Town	State or County
5. How long was object in sight? (Total Duration)	Hours Minutes	Seconds
a. Cettain	c. Not very sure	
b. (Fairly certain)	d. Just a guess	
5.1 How was time in sight determined?	ja clock	
5.2 Was object in sight continuously?	'os No	
6. What was the condition of the sky?		
DAY	NICHT	
o. Bright	a.CBright	
b. Cloudy	b. Cloudy	
7. IF you saw the object during DAYLIGHT, when	e was the SUN located as you loc	sked at the object?
(Circle One): a. In front of you	d. To your left	
b. In back of you  c. To your right	f. Don't remember	
c. 10 your right	I. Don I remember	
EARL		-

FTD OCT 62 164

This form supersedes PTD 164, Jul 61, which is obsolete.

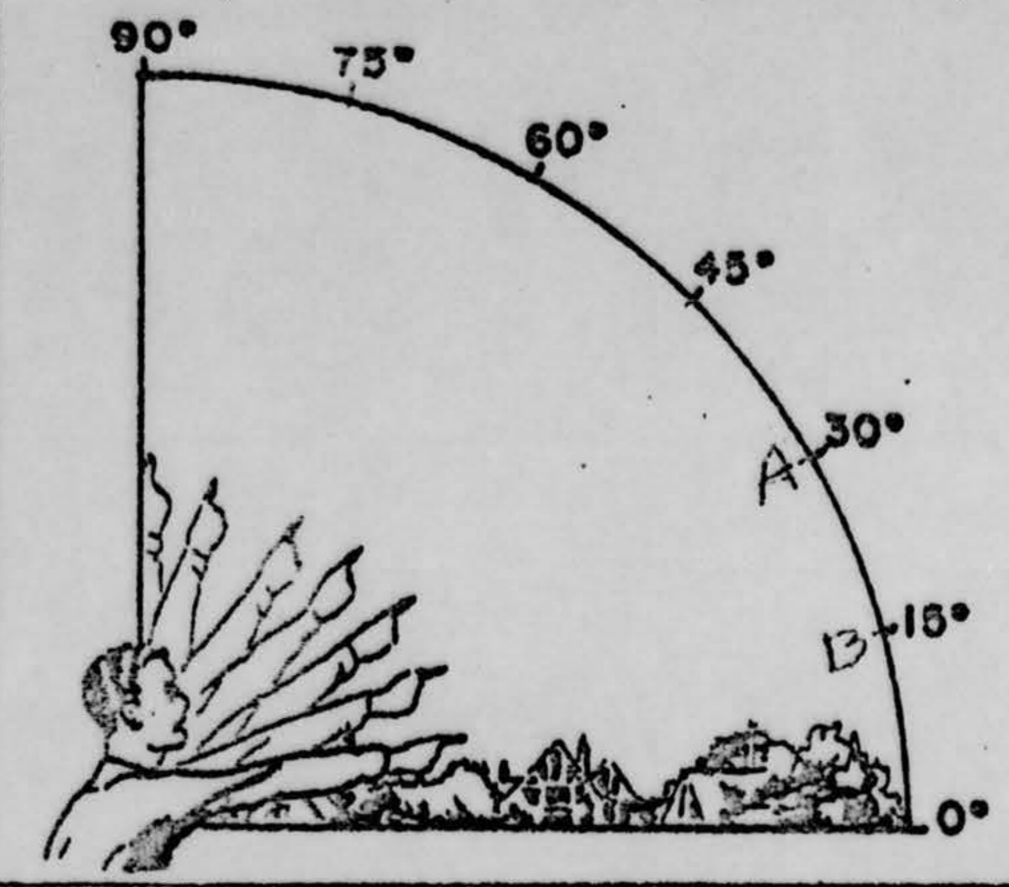
15 21.

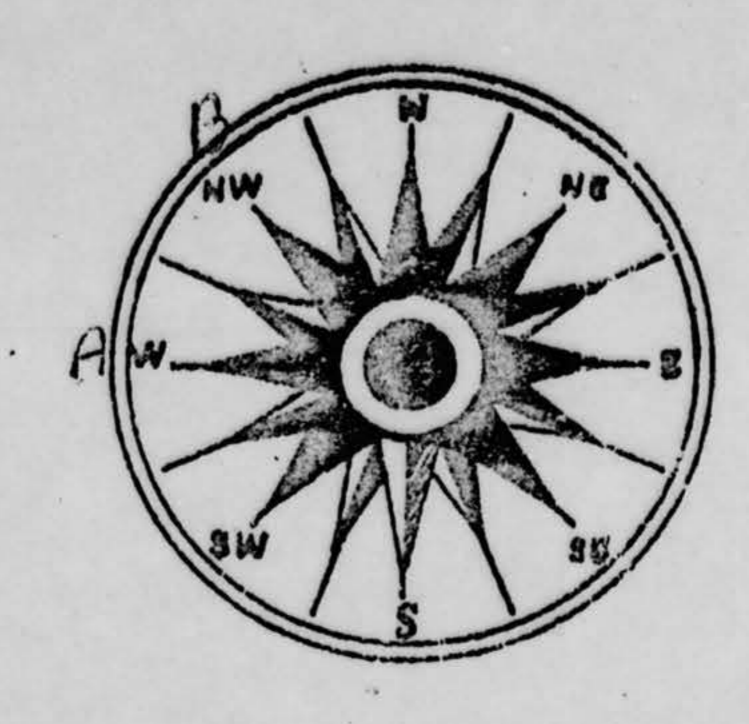
8.	IF you saw the object at NIGHT, what did you	notice concern	ing th	o STARS and	MOON?
	8.1 STARS (Circle One):	8.2 MOON (C	ircle	Ono):	
	b. A few c. Many d. Don't remember	a. Bright. b. Dull c. No n d. Don'	moon		ark
9.	What were the weather conditions at the time yo	cu saw the obje	ct?		
	CLOUDS (Circle One):	WEATHER (C	irela (	One):	
	al Clear sky	a. (Dry)			
	b. Hazy	b. Fog, mist,	or lig	ht roln	
	c. Scattered clouds	c. Moderate a	r ham	vy rain	
	d. Thick or heavy clouds	d. Snow e. Don't rame	mbar		
10.	The object appeared: (Circle One):  a Solid Lights d. As a light b. Transparent e. Don't remem c. Yapar	ber			
		out the same of know of:  Live ries	220)	light j	Claritury off. 8000
12.	The edges of the object were:				
	(Circle One): a Fuzzy or blurred	e.	Othe	r	
	b. Like a bright stor c. Sharply outlined				
	d. Don't remember				
13.	Did the object:		(Circ	le One for ec	ch question)
	a. Appear to stand still at any time?	Ye	951	(No)	Don't know
	b. Suddenly speed up and rush away at any t	ima?	3)	No	Don't know
	d. Give off smoke?	Ye		(No.)	Don't know  Don't know
	e. Change brightness?	Yo		(No)	Don't know
	f. Change shope?	Yn		(NO)	Don't know
	g. Flash or flicker?	Q2		No	Don't know
	h. Disappear and reappear?	(Y =	3)	No	Don't know
	h. Disappear and reappear?				Don't know

14.	Did the object disappear while you were ratching it? If so, how?  It would completely black out & then neappear sometimes in d. a sufferent positione.
15.	Did the object move behind something at any time, particularly a cloud?  (Circle One): (Fes) No Don't Know. IF you answered YES, then tell what it moved behind: Archively y down behind they topp and according to the final of the top of the property of th
16.	Did the object move in front of semething at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
	Tell in a few words the following things about the object:  a. Sound I sounded like sound blowing house hat thereward no cound.  b. Color and color is green, red, the grange lights
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?  It consultant legal to cover the algestatall.
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.  Slasting light granting light appropriately.  If moved up 4 down paideways.
gr.	

20.	Do you think you can estimate	the speed of the ob	oject?		
	(Circle One) Y	es (No)			
	IF you answered YES, then who		estinate?		
21.	Do you think you can estimate	now far away from	you the object was?		
	(Circle One)	No No			
	IF you answered YES, then how	far away would yo	ou say it was allowing	1000 Fran	p in the air.
22.	Where were you located when you (Circle One):	ou saw the object?	23. Were you (Ci	rcle One)	
	tonere one.		a. in the bus	siness section o	facity?
	o. Inside a building		b. In the res	idential section	of a city?
	b. In a car		c. In open c	THE R. P. LEWIS CO., LANSING, MICH.	
	c. Outdoors		d. Near an a		
	d. In an airpione (type)		e. Flying ov		
	e. At sea			er open country	
	1. Other		g. Other	merica	ded area
24.	24.1 What direction were you man a. North b. Northeast  24.2 How fast were you moving 24.3 Did you stop at any time to the state of the	oving? (Circle On c. East d. Southeast	e. South  f. Southwest  _miles per hour.	g.	West Northwest
	(Circle One)	Yes No			
25.	Did you observe the object thro	ugh any of the follo	owing? Sza		
	a. Eyeglasses Yes	No	e. Binoculars	Yes No	
	b. Sun glasses Yes	No	f. Telescope	Yes No	
	c. Windshield Yes	No	A CONTRACTOR OF THE PARTY OF TH	Yes No	
	d. Window glass Yes	No	h. Other		
26.	In order that you can give as cloobject or objects which, when p	laced up in the sky	y, would give the same o	appearance as th	

27. In the following sketch, Imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
2	Was anyone else with you at the time you saw the object? (Circle One)  31.1 IF you answered YES, did they see the object too? (Circle One)  31.2 Please list their names and addresses:  The therefore, 20. Das  addresses:  R.Y. 2. Clarks bury, 20. 3n.
32.	Please give the following information about yourself:  NAME  Last Name  First Name  ADDRESS  Street  City  Zone  State  TELEPHONE NUMBER  Middle Mame  AGE 35 SEX Januale.
	Indicate any additional information about yourself, including any special experience, which might be pertinent.  I finished 10 /2 years of school.  I have a laborated Double read at lab I more for the grant of school of the tank of the school of the series.  I such have face facechatens or an change that and the school of
33.	When and to whom did you report that you had seen the object?  September 1966.  Day Month Year Elizabethery telegrams.

34. Date you completed this questionnaire: 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnairs or a narrative explanation of your sighting. I tilked this aut the very day I received it. We ling at Despond out from Elacheling. We have dived here al most byer. We should receive our mail ab (By 238' RV. 2 Elastany) but due tu the fact my knowned due the trailer we Rept The post-affice by at hullerfort because he get important papers win the mail which could get last eitherwise. I have no means of transportation right, now Frometimes it is weeks before I get The mail De if the seems to by a long time cince I returned this form it is because of the delay in secenting it. I heed the full and The gelection range as best a e S would a well swear'the what I san see being an object & have never our before. It was eximmlighte a trop & had light oflashing from it. Its morements were smilar tima helicapteis Up) y down or sideways. It wanted completely black out aftimes + then appear in a different place. Elsually withind the tree taps as above, them. At when moved aff n. n. going towards a place callededlen Falls. It appointly was moving fast as my only saweit for quilloutile white after it states moving. It seemed to be on a course.

Mitter Part, W.Va. 8 Sept 6.6

FTD (TDETR) & Wright-Patterson AFB, Ohio 45433
27 September 1966

Mrs. F

Nutter Fort, West Virginia 26303

Dear Mrs

Reference your unidentified observation of 8 September 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

Office of Record